of her hreasts. They were tumid, very tender, painful, and hard, with large superficial veins, and tha milk had heen drawn with difficulty several times with temperary clief. I recommended the upplication of the extract of belledonna to the preclog, desiring them to send for a medical practitioner if the inconvenience did not immediately subside or unless she felt quite well. A few days brought me a letter, giving n very satisfactory account, and thanking me for what she was pleased to eall my wonderful prescription. Within two haurs she was perfectly relieved, the milk abserbed, and (what is very important) there was ne fever or other inconvenience attending the sudden suppression of the milk; and, instead of taking the epening medicine I had prescribed for her, she continued her journey the next morning.

I have not heen able to discover that the fact that helladennn is available for

the purpose of arresting the milk secretion is at all generally known-certainly it was not to several accoucheurs in large practice of whom I have inquired. The fact is impartant, if true, for then milk abscesses will become a matter of past history, and probably many diseases of the breast may be rendered less complicated by its use.

The two cases I have detailed are not sufficient to prove that it will always he cither successful or sefe, but they render it highly probable that it is se.

7. On Coniin. By Dr. Schreff.-Twenty-seven experiments were mede with coniin upon the human subject, three medical gentlemen having each submitted to nine. The desce given varied from 0.003 grammes to 0.085 grammes. The lest and strengest dose which was taken corresponded to two dreps of newly-propared ceniin taken cut of a hettle opened for the first time. Dr. Schröff has found, hy observations on rubbits, that exposure to the air weakens the operation of the alkaleid. This dose was dissolved in thirty drops of alcehel. The following eccount of the symptoms produced embraces these which resulted from the operation of smallor quantities. A very sherp taste, strong burning in the mouth, sense of scraping in the threat, sellvation; the epithelium of the tengue wes remeved in spets; the papille were strengly preminent, and the organ lost sensibility, and was as if paralyzed. In about three minutes, the head and face became very warm, accompanied by a sense of fulness, weight, and pressure in the head (symptoms which were not preduced by the smaller descal. Those head symptoms reached a light degree of intensity. Learner and pressure in the need (symptoms when were not produced by the smaller doses). Those head symptoms reached a high degree of intensity; become associated with giddiness, inchility to think or to fix the ettention on one subject, with sleepiness, great general discomfort, and malaise (Katzenjammer), which, in a less degree, lasted till next day. The vision was indistinct, edjects fleating together, and the pupil was dilated; the hearing was obtuse, as if the ears were stopped with cotton; the sease of touch was indistinct, and there was colline of familiation and as if the skip way agreed with the correct was a feeling of fermication, and as if the skin wore covered with fur; general weak-ness and prestration, so that the head was with difficulty kept creet; the upper extremities could only he moved with the exertion of much effort; and, en neceunt of the weakness of the lewer extremities, the walk was very uncertain and tattering. Even the next day the weakness of the axtremities continued, slight trembling being induced by much mevement. While going home, the muscular dehility was especially great, the walk consisting rather of a throwing forward of the bedy, so as to hring the muscular action into as little use as pessible. On stepping, and, when at home, on pulling off the boots, oramps in the calves of the legs occurred, as well as in other groups of muscles when they were called into action—es, for instance, in the bells of the thumhs when the thumhs were olesely bent. This symptom was constantly observed in two of the axperimentars when the dass was at least one drop. Under strang effort to move, pein in the muscles and legs occurred. Fresh nir diminished the gidto move, poin in the muscles and logs occurred. Fresh in diminished the gardiness and fulness in the head, but in one of the experimenters, occasioned temperary pain in the course of the supen-orbitalis and cutaneus make norves. Eructations, ahdominal rumbling and distontion, nausea, even efforts at veniting, occurred in all the subjects, even after small dases; in one case, actual veniting toak placa. Sometimes there was a tendency ta diarrhoca. No effect was produced upon the urinc. In all the cases there was dampness of the ends of the fingers; and after large deses, the hands were nhselutely meist. The

countmannes was sunken and pale; the hands were cold and blue. After the larger doses, the pulse commonly inorcased in fraquancy to the extent of a few bests, but subsequently it niways lessened; yet this diminution did not hear that relation to the extent of the descense where acousto was given. Respiration was often yavning, but otherwise no constant anomaly presented itself. The sleep was good, and mostly very sound.—Brit. and For. Med. Chirurg. Rev., July, 1856, from Vierteljahrsch. für die Praktische Heilkunde, 1855.

- 8. Ergot of Wheat.—Dr. Jonear makes the following statements respecting this substance: 1. The medical and obstetrical property of this orget is as incentestable as of orget of ryo, and its offects are as prampt, as direct, and as great. 2. Its homostatic action appears certain. Dr. Jobert has administered it several times against abundent discharges of blood, and immediately after labour it has almost constantly and fully succeeded. 3. In the dose of one or two grainmes, according to urgency, in cases of utorino bemorrhage, during any period of prognancy, it has frequently succeeded in lessening, if not in completely arresting, the homerrhage; and this without appearing to produce any stimulent action on the uterus.— Gaz. des Hôpitauz, March, 1855.
- 9. A New Solution of Iodine in various Skin Diseases. By Dr. Max Rionter.

  -The solution is made thus: Half an aunce of indine is to be dissolved in an ounce of glycorine, and subsequently half an ounce of iodine is to be added, which camplotely dissolves in a few hours. In the experiments made with this solution, it was applied to the surface by means of a bair pencil; the part was then covered with gutta poroha paper, fixed at the edges with strips of plaster, so as to prevent the volatilization of the ieldine. This was removed after twenty-four hours; and for a similar time, cold pledgets were applied. Burning paia, more or less intense, but rarely of more than two bours' duration, was produced. moror loss intense, hut rarely of more than two bours' duration, was produced. The repetition of the painting depends on the appearance of the part and the smount of diseass. The conclusions of the author are—1. That the ledine thus applied nots as a caustle. 2. That while it possesses considerable our ative powers in respect of servefuleus and syphilition affeoilons, it is especially useful ic lupus. 3. That the solution dissipates even desply-scated tuberoles of lupus, and may be applied for this purpose to the meet tander surface without foar of evoling it. 4. That when the solution was applied only to a part of a diseased surface, the remainder was, nevertholess, influenced. 5. That it is particularly serviceable to large and superficial scress. 6. That after a series at paintings, and when the sore was almost healed, the local pains greatly increased in intensity.—Weckenblatt der Zeitschrift der k. k. Gesellsch, der Aerste zu Wien, 1855.
- 10. Caustic Collodion .- Dr. MACKE (of Sarnu) has for soma years successfully used a solution af four parts of deutabloride of mercury in thirty of cal-lodian, to dostroy newi materni. There is no better caustic when it is desired to cause them to disappear quickly and certainly, in these cases in which the use af a cutting instrument is abjected to, or where excision is not very practicable, as on the cartilages of the car; it is especially useful with very potulant childron, whon other caustics cannot be retained in their place, or when they are likely to be soiled by urine or fecal matters.

The application of this caustic is easy, and is performed with a fine camel's hair brush; its sphere of aution may be perfectly determined, and it dries so quickly that it is impossible that it shauld axtend to any neighbouring healthy part, or he removed in any way by the patient.

If much inflammation suparvones, cold applications are usoful; the csohar is solid, one or two lines in thickness, according to whether the caustic is applied eace, or more frequently; it separates from three to six days after, and leaves but a trifling aleatrix.

The pain is seldom intense and seen passes ever. The author, who has found grant success in many cases with caustic collection, is quite esrtain that there is no faar of polsoning, and recommonds its use to the profession as being as certain in its results as it is easy of application.—Dublin Hosp. Gaz., July 1, 1850, from Journal de Chimie Médicale.